## **AMENDMENTS TO THE SPECIFICATION**

Please replace the Paragraph beginning on Page 4, Line 4 and ending on Page 4, Line 17 with the following replacement Paragraph:

This invention provides a pair of seats that can move independently in opposite directions; a pair of moving plates attached beneath the above seats that can move independently in the opposite directions; a base supporting the above pair of moving plates to move independently in the opposite directions; two shafts installed on the upper side of the base that can rotate; two truncated cone shaped gap controllers with guidance grooves, one being attached in the middle of each of the above shafts; two motoring devices, one being attached at the one end ends of the above shafts each respective shaft to rotate them; a two pair of connectors, each connector with one end received within a ends assembled with the guidance groove grooves on the respective gap controller eontrollers and the other end ends fixed on the each respective moving plate plates at the positions a position corresponding to the respective location locations of the guidance groove grooves on the respective gap controller

Please replace the Paragraph beginning on Page 6, Line 17 and ending on Page 6, Line 19 with the following replacement Paragraph:

In the inner center of <u>each</u> the moving <u>plates</u> <u>plate</u> (24), there <u>are connectors</u> <u>is a</u> <u>connector</u> (30) <u>having one end received within attaching to a pair of guidance groove</u> grooves (27a) on the gap controller (27).

Please replace the two (2) consecutive paragraphs beginning on Page 7, Line 18 and ending on Page 7, Line 24 with the following replacement paragraphs:

In the middle of the shaft (26), the connector (30) is <u>coupled</u> assembled to the gap controller (27) through the guidance groove (27a). The gap controller (27) is <u>arcuate in shape</u> shaped cylindrically with <u>a</u> the narrow front and <u>a</u> the wider back.

Therefore, the width <u>between</u> of the guidance <u>grooves</u> groove (27a) on the gap controller (27) is also in a way that the <u>narrow</u> in the front is <u>narrow</u> and <u>wide in</u> the back is wide.

Please replace the two (2) consecutive paragraphs beginning on Page 8, Line 15 and ending on Page 8, Line 23 with the following replacement paragraphs:

When the connector (30) is <u>moved to at the narrow</u> end of the guidance groove (27a) on the <u>narrow end of gap controller (27)</u>, the width of the gap between the seats is the shortest. Therefore, the moving plates (24) are at the closest position <u>to each other</u> and the seats (21) are <u>adjacent adherent</u> to each other (Refer to <u>Figs. Fig. 2a - 2c</u>).

On the other hand, when the connector (30) is moved to at the wide end of the guidance groove (27a) on the wide end of gap controller (27), the width of the gap is the longest and the gap between the seats seat is at its maximum (Figs. Fig 3a - 3c).

Please replace the two (2) consecutive paragraphs beginning on Page 13, Line 7 and ending on Page 13, Line 12 with the following replacement paragraphs:

As illustrated in Fig. 7, the seat (90) and the moving plate (75) is hinged by hinge

• (89) at under one end of the seat (90) and above one end of the moving plate (75) and a shock absorbing device is installed.

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In Fig. 7, leaf spring (91) is used for the shock absorbing device and coil spring (93) is used in Fig. 8[[,]].